

System Study: High-Pressure Coolant Injection 1998–2020

March 2022

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ABSTRACT

This report presents an unreliability evaluation of the high-pressure coolant injection system (HPCI) at 25 U.S. commercial boiling water reactors. Demand, run hour, and failure data from 1998–2020 for selected components were obtained from the Institute of Nuclear Power Operations (INPO) Industry Reporting and Information System (IRIS), formerly the INPO Consolidated Events Database (ICES). The unreliability results are trended for the most recent 10-year period while yearly estimates for system unreliability are provided for the entire active period. No statistically significant increasing or decreasing trends were identified in the HPCI results.

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ACRONYMS

BWR boiling water reactor
CCF common-cause failure
CST condensate storage tank

EPIX Equipment Performance and Information Exchange

FTOC fail to open/close

FTOP fail to operate

FTR>1H fail to run more than one hour (standby equipment)

FTR<1H fail to run less than one hour (after start, standby equipment)

FTS fail to start

HPCI high-pressure coolant injection

ICES INPO Consolidated Events Database
INPO Institute of Nuclear Power Operations

IRIS Industry Reporting and Information System

MOV motor-operated valve

MSPI Mitigating Systems Performance Index

NRC Nuclear Regulatory Commission

PRA probabilistic risk assessment

ROP Reactor Oversight Process

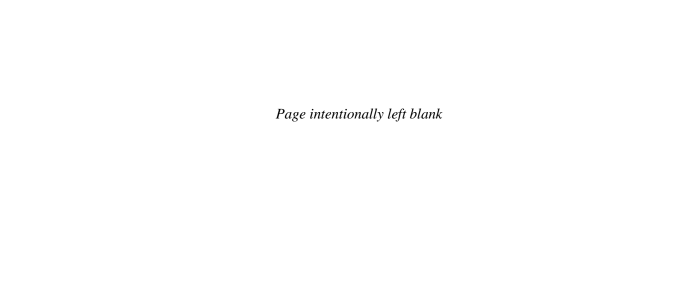
RPV reactor pressure vessel

SPAR standardized plant analysis risk

SSU safety system unavailability

TDP turbine-driven pump

UA unavailability (maintenance or state of another component)



System Study: High-Pressure Coolant Injection

1998-2020

1. INTRODUCTION

This report presents an unreliability evaluation of the high-pressure coolant injection (HPCI) systems at the 25 U.S. commercial boiling water reactors (BWRs) listed in Table 1. For each reactor (or plant), the corresponding Standardized Plant Analysis Risk (SPAR) model (version model indicated in Table 1) was used in the yearly calculations. Demand, run hour, and failure data from calendar year 1998–2020 for selected components in the HPCI system were obtained from the Institute of Nuclear Power Operations (INPO) Industry Reporting and Information System (IRIS), formerly the INPO Consolidated Events Database (ICES) and the Equipment Performance and Information Exchange Database (EPIX). Train unavailability data (outages from test or maintenance) were obtained from the Reactor Oversight Process (ROP) Safety System Unavailability (SSU) database (1998–2001) and the Mitigating Systems Performance Index (MSPI) database (2002–2020). Common-cause failure (CCF) data used in the models are from the 2010 update to the CCF database. The system unreliability results are trended for the most recent 10-year period while yearly estimates for system unreliability are provided for the entire active period.

This report does not attempt to estimate basic event values for use in a probabilistic risk assessment (PRA). Suggested values for such use are presented in the 2020 Component Reliability Update documented in INL/EXT-21-65055 [1], which is the most recent update to NUREG/CR-6928 [2] and the 2010 Component Reliability Update [3]. Baseline HPCI unreliability results using basic event values from the 2010 Component Reliability Update^a are summarized in Section 1. Trend results for HPCI (using system-specific data) are presented in Section 1. Similar to previous system study updates, Section 1 contains importance information (using the baseline results from Section 1), Section 6 presents the data used in the trending analysis, and Section 7 describes the HPCI.

The HPCI model is evaluated using the transient flag set in the SPAR model. The transient flag set assumes all support systems are available and that the HPCI system is required to perform to mitigate the effects of the transient initiating event. All models include failures due to unavailability while in test or maintenance. Human error and recovery events in the models are set to False in the study for the results to represent the mechanical part of the system has not been included in the SPAR model logic. An overview of the trending methods, glossary of terms, and abbreviations can be found in the *Overview and Reference* document [4] on the Nuclear Regulatory Commission (NRC) Reactor Operational Experience Results and Databases web page (https://nrcoe.inl.gov/).

Two variations of the HPCI system model are implemented and calculated. The HPCI start-only model is the HPCI SPAR model modified by setting all fail-to-run basic events to zero (False), all human error and recovery events to False, the suction transfer to the torus to False, and all cooling basic events to False. The 8-hour mission model sets all human error and recovery events to False.

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For comparison purposes, in order to keep the SPAR models and basic event data the same as those used in the previous (2018) HPCI system study, this study used the 2010 Component Reliability Update data. The only variables subject to change in this analysis were the demand, run hour, failure, and unavailability data for selected components in the HPCI system.

Table 1. BWR plants with a HPCI system selected for the study.

Plant	Version
Browns Ferry 1	8.22
Browns Ferry 2	8.22
Browns Ferry 3	8.18
Brunswick 1	8.20
Brunswick 2	8.20
Cooper	8.22
Dresden 2	8.18
Dresden 3	8.18
Duane Arnold	8.22
Fermi 2	8.20
FitzPatrick	8.17
Hatch 1	8.20
Hatch 2	8.20
Hope Creek	8.18
Limerick 1	8.20
Limerick 2	8.19
Monticello	8.20
Peach Bottom 2	8.25
Peach Bottom 3	8.21
Pilgrim	8.21
Quad Cities 1	8.18
Quad Cities 2	8.18
Susquehanna 1	8.23
Susquehanna 2	8.21
Vermont Yankee	8.19

2. SUMMARY OF FINDINGS

The results of this HPCI system unreliability study are summarized in this section. Of particular interest is the existence of any statistically significant^a increasing trends. In this update, **no statistically significant increasing or decreasing trends** were identified in the HPCI unreliability trend results for the most recent 10-year period.

The industry-wide HPCI start-only and 8-hour mission basic event group importances were evaluated and are shown in Figure 3:

- In the **Start-Only** case—the leading contributor to HPCI system unreliability is the **HPCI turbine-driven pump** (**TDP**) group of basic events followed by the Injection group
- In the **8-Hour Mission** case—the leading contributor to HPCI system unreliability is also the **HPCI TDP** group of basic events followed by the Injection group.

3

a. Statistically significant is defined in terms of the 'p-value.' A p-value is a probability indicating whether to accept or reject the null hypothesis that there is no trend in the data. P-values of less than or equal to 0.05 indicate that we are 95% confident that there is a trend in the data (reject the null hypothesis of no trend.) By convention, we use the "Michelin Guide" scale: p-value < 0.05 (statistically significant), p-value < 0.01 (highly statistically significant); p-value < 0.001 (extremely statistically significant).</p>

3. INDUSTRY-WIDE UNRELIABILITY

The HPCI fault trees from the SPAR models were evaluated for each of the 25 operating U.S. commercial boiling water nuclear power plants with a HPCI system.

The industry-wide unreliability of the HPCI system has been estimated for two variations. A failure to start (start-only) model and an 8-hour mission model were evaluated. The uncertainty distributions for HPCI show both plant design variability and parameter uncertainty from the industry-wide component failure data (1998–2010)^a.

Table 2 shows the percentiles and mean of the aggregated sample data (Latin hypercube, 1000 samples for each model) collected from the uncertainty calculations of the HPCI fault trees in the SPAR models. The lower and upper bounds are based directly on the samples (Latin hypercube) from the uncertainty calculations in the SPAR models. For the industry-level results, the SPAR samples were combined into one large sample in order to determine the industry-level bounds, mean, and median.

Table 2. Industry-wide unreliability values.

Model	Lower (5%)	Median	Mean	Upper (95%)
Start-only	1.49E-02		3.71E-02	7.79E-02
8-hour Mission	2.35E-02	4.65E-02	5.17E-02	9.75E-02

4

a. By using industry-wide component failure data, individual plant performance is not included in the distribution of results.

4. INDUSTRY-WIDE TRENDS

The yearly failure and demand or run time data from 1998–2020 were obtained from IRIS for the HPCI system. HPCI train maintenance unavailability data for trending are from the same time period, as reported in the ROP program and IRIS. The component basic event uncertainty was calculated for the HPCI system components using the trending methods described in Sections 1 and 2 of Reference [4]. Table 6 and Table 7 show the yearly data values for each HPCI system specific component and failure mode combination that was varied in the model. These data were loaded into the HPCI system fault tree in each SPAR model with a HPCI system (see Table 1).

The trend charts show the results of varying component reliability data over time and updating via generic, relatively-flat prior distributions (or constrained noninformative distributions, refer to Section 2 of Reference [4]) using data for each year. In addition, the calculated industry-wide system reliability in Table 2 is shown as "SPAR/ ICES" in the charts for comparison. Section 4 of Reference [4] provides a more detailed discussion of the trending methods. In the lower left-hand corner of the trend figures, the regression method is reported. The regression method is indicated in the lower left-hand corner of the trend figures.

The components that were varied in the HPCI model are:

- HPCI turbine-driven pump start, run, and test and maintenance.
- HPCI motor-operated valve, fail to operate.

Figure 1 shows the trend in the start-only unreliability. Table 4 shows the data points for Figure 1. **No statistically significant trend** was identified within the industry-wide estimates of **HPCI system start-only unreliability** for the most recent 10-year period.

Figure 2 shows the trend in the 8-hour mission unreliability. Table 5 shows the data points for Figure 2. **No statistically significant trend** was identified within the industry-wide estimates of **HPCI system 8-hour mission unreliability** for the most recent 10-year period.

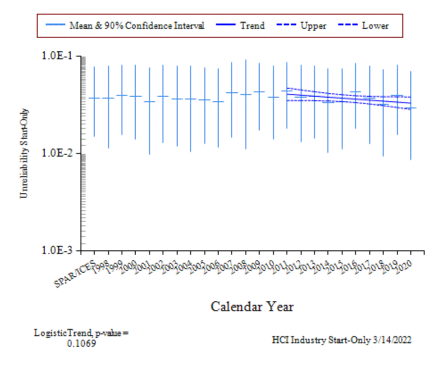


Figure 1. Trend of HPCI system start-only unreliability.

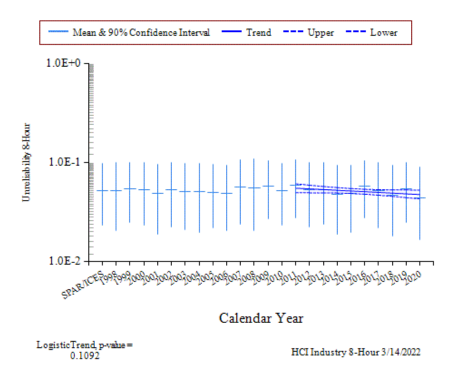


Figure 2. Trend of HPCI system 8-hour mission unreliability.

5. BASIC EVENT GROUP IMPORTANCES

The HPCI basic event group Fussell-Vesely importances were calculated for the start-only and 8-hour mission models for each plant using the industry-wide data (1998–2010). These basic event group importances were then averaged across all plants to represent an industry-wide basic event group importance.

The industry-wide HPCI start-only and 8-hour mission basic event group importances are shown in Figure 3:

- In the **Start-Only** case—the leading contributor to HPCI system unreliability is the **HPCI TDP** group of basic events followed by the Injection group.
- In the **8-Hour Mission** case—the leading contributor to HPCI system unreliability is also the **HPCI TDP** group of basic events followed by the Injection group.

For more discussion on the HPCI TDPs, see the TDP component reliability study at the NRC Reactor Operational Experience Results and Databases web page (https://nrcoe.inl.gov/). Table 3 shows the SPAR model HPCI importance groups and their descriptions.

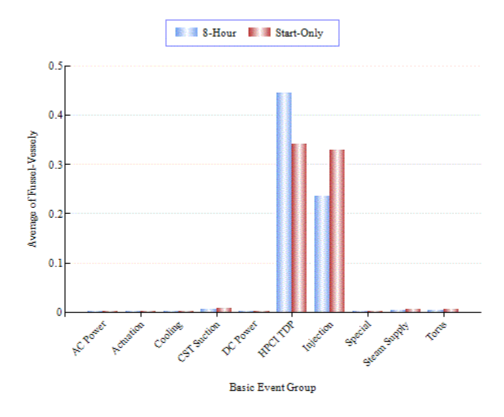


Figure 3. HPCI basic event group importances.

Table 3. HPCI model basic event importance group descriptions.

Group	Description
AC Power	The ac buses and circuit breakers that supply power to the HPCI motor-operated valves (MOVs)
Actuation	ESF actuation circuitry
Cooling	The pumps, valves, and heat exchangers that provide heat removal to the HPCI TDP
CST Suction	Suction path and condensate storage tank
DC Power	The batteries and battery chargers that supply power to the HPCI TDP control circuitry
EPS	HPCI dependency on the emergency power system
HPCI TDP	All basic events associated with the TDPs, including the start, run, commoncause, and test and maintenance
Injection	The MOVs and check valves in the HPCI injection path
Steam Supply	The steam supply valves to the HPCI turbine
Torus	The suppression pool MOVs, check valves, and strainers required when a need to transfer to the suppression pool (torus) occurs

6. DATA TABLES

Table 4. Plot data for Figure 1, HPCI start-only unreliability trend.

Table 4. Flot data for f	T T	ion Curve Dat			Estimate Data	a Points
Year/Source	Lower (5%)	Mean	Upper (95%)	Lower (5%)	Mean	Upper (95%)
SPAR/ICES				1.49E-02	3.71E-02	7.79E-02
1998				1.14E-02	3.69E-02	7.94E-02
1999				1.54E-02	3.96E-02	8.04E-02
2000				1.40E-02	3.87E-02	8.00E-02
2001				9.82E-03	3.40E-02	7.60E-02
2002				1.28E-02	3.84E-02	8.10E-02
2003				1.18E-02	3.64E-02	7.83E-02
2004				1.05E-02	3.61E-02	7.92E-02
2005				1.27E-02	3.54E-02	7.60E-02
2006				1.15E-02	3.40E-02	7.45E-02
2007				1.45E-02	4.20E-02	8.59E-02
2008				1.12E-02	4.05E-02	9.21E-02
2009				1.74E-02	4.32E-02	8.50E-02
2010				1.40E-02	3.77E-02	7.85E-02
2011	3.51E-02	4.06E-02	4.70E-02	1.81E-02	4.41E-02	8.58E-02
2012	3.50E-02	3.97E-02	4.49E-02	1.32E-02	3.81E-02	8.00E-02
2013	3.49E-02	3.88E-02	4.31E-02	1.43E-02	3.86E-02	7.97E-02
2014	3.46E-02	3.79E-02	4.14E-02	1.01E-02	3.33E-02	7.45E-02
2015	3.41E-02	3.70E-02	4.01E-02	1.11E-02	3.37E-02	7.45E-02
2016	3.34E-02	3.62E-02	3.92E-02	1.82E-02	4.30E-02	8.39E-02
2017	3.23E-02	3.53E-02	3.86E-02	1.26E-02	3.73E-02	7.90E-02
2018	3.10E-02	3.45E-02	3.83E-02	9.29E-03	3.20E-02	7.28E-02
2019	2.97E-02	3.37E-02	3.82E-02	1.56E-02	3.92E-02	7.99E-02
2020	2.84E-02	3.29E-02	3.82E-02	8.56E-03	2.92E-02	6.94E-02

Table 5. Plot data for Figure 2, HPCI 8-hour mission unreliability trend.

Table 3. I fot data fo		ion Curve Dat			end Error Bar	Points
Year/Source	Lower (5%)	Mean	Upper (95%)	Lower (5%)	Mean	Upper (95%)
SPAR/ICES				2.35E-02	5.17E-02	9.75E-02
1998				2.06E-02	5.15E-02	9.93E-02
1999				2.47E-02	5.42E-02	1.01E-01
2000				2.34E-02	5.32E-02	1.00E-01
2001				1.89E-02	4.87E-02	9.60E-02
2002				2.23E-02	5.30E-02	1.01E-01
2003				2.10E-02	5.10E-02	9.82E-02
2004				1.97E-02	5.07E-02	9.87E-02
2005				2.17E-02	5.01E-02	9.59E-02
2006				2.05E-02	4.86E-02	9.44E-02
2007				2.40E-02	5.66E-02	1.06E-01
2008				2.08E-02	5.51E-02	1.10E-01
2009				2.69E-02	5.77E-02	1.05E-01
2010				2.32E-02	5.23E-02	9.86E-02
2011	4.97E-02	5.52E-02	6.11E-02	2.78E-02	5.86E-02	1.05E-01
2012	4.97E-02	5.43E-02	5.92E-02	2.25E-02	5.27E-02	9.99E-02
2013	4.96E-02	5.34E-02	5.75E-02	2.37E-02	5.32E-02	9.99E-02
2014	4.93E-02	5.25E-02	5.59E-02	1.91E-02	4.79E-02	9.45E-02
2015	4.89E-02	5.17E-02	5.47E-02	1.99E-02	4.84E-02	9.46E-02
2016	4.81E-02	5.09E-02	5.38E-02	2.77E-02	5.75E-02	1.04E-01
2017	4.70E-02	5.00E-02	5.33E-02	2.19E-02	5.19E-02	9.90E-02
2018	4.57E-02	4.92E-02	5.30E-02	1.82E-02	4.67E-02	9.30E-02
2019	4.43E-02	4.84E-02	5.29E-02	2.50E-02	5.38E-02	9.97E-02
2020	4.29E-02	4.76E-02	5.29E-02	1.68E-02	4.40E-02	8.92E-02

Table 6. Basic event reliability trending data.

Table 0. Da	asic event ten	ability	trending dat	a.		T.	· TT 1.	
Failure	_		Number of	Demands/		1	sian Update	I
Mode	Component	Year	Failures	Run Hours	Mean	Post A	Post B	Distribution
FTOC	AOV	1998	0	67	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	1999	0	67	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2000	0	67	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2001	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2002	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2003	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2004	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2005	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2006	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2007	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2008	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2009	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2010	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2011	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2012	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2013	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2014	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2015	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2016	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2017	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2018	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2019	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOC	AOV	2020	0	68	5.34E-04	0.83	1.56E+03	Beta
FTOP	AOV	1998	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	1999	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2000	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2001	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2002	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2003	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2004	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2005	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2006	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2007	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2008	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2009	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2010	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2011	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2012	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2013	0	105,120	1.73E-07	1.26	7.28E+06	Gamma

Table 6. (continued).

Failure	continued).		Number of	Demands/		Bayes	sian Update	
Mode	Component	Year	Failures	Run Hours	Mean	Post A	Post B	Distribution
FTOP	AOV	2014	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2015	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2016	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2017	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2018	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2019	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
FTOP	AOV	2020	0	105,120	1.73E-07	1.26	7.28E+06	Gamma
SO	AOV	1998	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	1999	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2000	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2001	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2002	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2003	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2004	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2005	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2006	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2007	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2008	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2009	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2010	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2011	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2012	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2013	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2014	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2015	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2016	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2017	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2018	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2019	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
SO	AOV	2020	0	105,120	5.80E-08	0.86	1.48E+07	Gamma
FTOC	MOV	1998	5	2,112	1.26E-03	7.43	5.91E+03	Beta
FTOC	MOV	1999	1	1,970	5.94E-04	3.43	5.77E+03	Beta
FTOC	MOV	2000	1	2,018	5.89E-04	3.43	5.82E+03	Beta
FTOC	MOV	2001	4	1,995	1.11E-03	6.43	5.79E+03	Beta
FTOC	MOV	2002	1	1,948	5.96E-04	3.43	5.75E+03	Beta
FTOC	MOV	2003	1	2,102	5.81E-04	3.43	5.90E+03	Beta
FTOC	MOV	2004	2	1,988	7.65E-04	4.43	5.79E+03	Beta
FTOC	MOV	2005	4	1,998	1.11E-03	6.43	5.79E+03	Beta
FTOC	MOV	2006	1	2,010	5.90E-04	3.43	5.81E+03	Beta
FTOC	MOV	2007	8	2,044	1.78E-03	10.43	5.84E+03	Beta

Table 6. (continued).

1 4010 0. (0	ontinued).					р.	alam III. 1. (.	
Failure	C.	37	Number of	Demands/			sian Update	D:
Mode	Component	Year	Failures	Run Hours	Mean	Post A	Post B	Distribution
FTOC	MOV	2008	4	2,032	1.10E-03	6.43	5.83E+03	Beta
FTOC	MOV	2009	4	2,051	1.10E-03	6.43	5.85E+03	Beta
FTOC	MOV	2010	1	2,015	5.90E-04	3.43	5.81E+03	Beta
FTOC	MOV	2011	0	1,963	4.21E-04	2.43	5.76E+03	Beta
FTOC	MOV	2012	3	1,992	9.37E-04	5.43	5.79E+03	Beta
FTOC	MOV	2013	1	1,991	5.92E-04	3.43	5.79E+03	Beta
FTOC	MOV	2014	1	1,957	5.96E-04	3.43	5.76E+03	Beta
FTOC	MOV	2015	1	1,939	5.97E-04	3.43	5.74E+03	Beta
FTOC	MOV	2016	1	1,983	5.93E-04	3.43	5.78E+03	Beta
FTOC	MOV	2017	1	1,989	5.92E-04	3.43	5.79E+03	Beta
FTOC	MOV	2018	0	1,917	4.25E-04	2.43	5.72E+03	Beta
FTOC	MOV	2019	0	1,985	4.20E-04	2.43	5.78E+03	Beta
FTOC	MOV	2020	0	1,942	4.23E-04	2.43	5.74E+03	Beta
FTOP	MOV	1998	0	2,146,200	3.17E-08	0.8	2.51E+07	Gamma
FTOP	MOV	1999	0	2,137,440	3.17E-08	0.8	2.51E+07	Gamma
FTOP	MOV	2000	0	2,137,440	3.17E-08	0.8	2.51E+07	Gamma
FTOP	MOV	2001	0	2,137,440	3.17E-08	0.8	2.51E+07	Gamma
FTOP	MOV	2002	0	2,137,440	3.17E-08	0.8	2.51E+07	Gamma
FTOP	MOV	2003	0	2,137,440	3.17E-08	0.8	2.51E+07	Gamma
FTOP	MOV	2004	0	2,146,200	3.17E-08	0.8	2.51E+07	Gamma
FTOP	MOV	2005	0	2,146,200	3.17E-08	0.8	2.51E+07	Gamma
FTOP	MOV	2006	0	2,146,200	3.17E-08	0.8	2.51E+07	Gamma
FTOP	MOV	2007	1	2,146,200	7.15E-08	1.8	2.51E+07	Gamma
FTOP	MOV	2008	0	2,146,200	3.17E-08	0.8	2.51E+07	Gamma
FTOP	MOV	2009	0	2,163,720	3.17E-08	0.8	2.52E+07	Gamma
FTOP	MOV	2010	0	2,216,280	3.16E-08	0.8	2.52E+07	Gamma
FTOP	MOV	2011	0	2,154,960	3.17E-08	0.8	2.52E+07	Gamma
FTOP	MOV	2012	0	2,198,760	3.17E-08	0.8	2.52E+07	Gamma
FTOP	MOV	2013	1	2,154,960	7.15E-08	1.8	2.52E+07	Gamma
FTOP	MOV	2014	0	2,154,960	3.17E-08	0.8	2.52E+07	Gamma
FTOP	MOV	2015	1	2,172,480	7.14E-08	1.8	2.52E+07	Gamma
FTOP	MOV	2016	0	2,137,440	3.17E-08	0.8	2.51E+07	Gamma
FTOP	MOV	2017	0	2,137,440	3.17E-08	0.8	2.51E+07	Gamma
FTOP	MOV	2018	0	2,286,360	3.16E-08	0.8	2.53E+07	Gamma
FTOP	MOV	2019	0	2,137,440	3.17E-08	0.8	2.51E+07	Gamma
FTOP	MOV	2020	0	2,154,960	3.17E-08	0.8	2.52E+07	Gamma
SO	MOV	1998	0	2,146,200	2.54E-08	41.5	1.63E+09	Gamma
SO	MOV	1999	0	2,137,440	2.54E-08	41.5	1.63E+09	Gamma
SO	MOV	2000	1	2,137,440	2.60E-08	42.5	1.63E+09	Gamma
SO	MOV	2001	0	2,137,440	2.54E-08	41.5	1.63E+09	Gamma

Table 6. (continued).

	ontinued).				Bayesian Update				
Failure	C	V	Number of	Demands/	Mann	, ,	<u> </u>	Distribution	
Mode	Component	Year	Failures	Run Hours	Mean	Post A	Post B	Distribution	
SO	MOV	2002	0	2,137,440	2.54E-08	41.5	1.63E+09	Gamma	
SO	MOV	2003	1	2,137,440	2.60E-08		1.63E+09	Gamma	
SO	MOV	2004	0	2,146,200	2.54E-08	41.5	1.63E+09	Gamma	
SO	MOV	2005	0	2,146,200	2.54E-08	41.5	1.63E+09	Gamma	
SO	MOV	2006	0	2,146,200	2.54E-08	41.5	1.63E+09	Gamma	
SO	MOV	2007	1	2,146,200	2.60E-08	42.5	1.63E+09	Gamma	
SO	MOV	2008	0	2,146,200	2.54E-08	41.5	1.63E+09	Gamma	
SO	MOV	2009	0	2,163,720	2.54E-08	41.5	1.63E+09	Gamma	
SO	MOV	2010	1	2,216,280	2.60E-08	42.5	1.63E+09	Gamma	
SO	MOV	2011	0	2,154,960	2.54E-08	41.5	1.63E+09	Gamma	
SO	MOV	2012	0	2,198,760	2.54E-08	41.5	1.63E+09	Gamma	
SO	MOV	2013	0	2,154,960	2.54E-08	41.5	1.63E+09	Gamma	
SO	MOV	2014	1	2,154,960	2.60E-08	42.5	1.63E+09	Gamma	
SO	MOV	2015	0	2,172,480	2.54E-08	41.5	1.63E+09	Gamma	
SO	MOV	2016	0	2,137,440	2.54E-08	41.5	1.63E+09	Gamma	
SO	MOV	2017	0	2,137,440	2.54E-08	41.5	1.63E+09	Gamma	
SO	MOV	2018	0	2,286,360	2.54E-08	41.5	1.63E+09	Gamma	
SO	MOV	2019	0	2,137,440	2.54E-08	41.5	1.63E+09	Gamma	
SO	MOV	2020	0	2,154,960	2.54E-08	41.5	1.63E+09	Gamma	
FTR>1H	TDP	1998	0	37	4.13E-03	0.44	1.07E+02	Gamma	
FTR>1H	TDP	1999	0	52	3.62E-03	0.44	1.22E+02	Gamma	
FTR>1H	TDP	2000	1	35	1.38E-02	1.44	1.04E+02	Gamma	
FTR>1H	TDP	2001	0	38	4.11E-03	0.44	1.07E+02	Gamma	
FTR>1H	TDP	2002	0	23	4.78E-03	0.44	9.22E+01	Gamma	
FTR>1H	TDP	2003	0	23	4.77E-03	0.44	9.24E+01	Gamma	
FTR>1H	TDP	2004	1	32	1.42E-02	1.44	1.01E+02	Gamma	
FTR>1H	TDP	2005	0	25	4.67E-03	0.44	9.44E+01	Gamma	
FTR>1H	TDP	2006	0	18	5.03E-03	0.44	8.77E+01	Gamma	
FTR>1H	TDP	2007	0	18	5.02E-03	0.44	8.78E+01	Gamma	
FTR>1H	TDP	2008	1	22	1.57E-02	1.44	9.17E+01	Gamma	
FTR>1H	TDP	2009	0	116	2.37E-03	0.44	1.86E+02	Gamma	
FTR>1H	TDP	2010	1	57	1.14E-02	1.44	1.27E+02	Gamma	
FTR>1H	TDP	2011	2	28	2.49E-02	2.44	9.80E+01	Gamma	
FTR>1H	TDP	2012	0	19	4.98E-03	0.44	8.86E+01	Gamma	
FTR>1H	TDP	2013	1	33	1.41E-02	1.44	1.02E+02	Gamma	
FTR>1H	TDP	2014	0	19	4.98E-03	0.44	8.86E+01	Gamma	
FTR>1H	TDP	2015	0	22	4.80E-03	0.44	9.20E+01	Gamma	
FTR>1H	TDP	2016	1	30	1.44E-02	1.44	9.98E+01	Gamma	
FTR>1H	TDP	2017	0	18	5.06E-03	0.44	8.71E+01	Gamma	
FTR>1H	TDP	2018	0	18	5.04E-03	0.44	8.76E+01	Gamma	

Table 6. (continued).

Failure Mode C FTR>1H FTR>1H FTR<1H	Component TDP TDP TDP	Year 2019	Number of Failures	Demands/ Run Hours	Mana		sian Update	
FTR>1H FTR>1H FTR<1H	TDP TDP	2019		Kun Hours			Da at D	Distuilention
FTR>1H FTR<1H	TDP		\cap		Mean	Post A	Post B	Distribution
FTR<1H		2020	0	22	4.83E-03	0.44	9.13E+01	Gamma
	IDP	2020	0	18	5.03E-03	0.44	8.76E+01	Gamma
FIR <ih< td=""><td>TIDD</td><td>1998</td><td>0</td><td>219</td><td>1.13E-03</td><td>0.44</td><td>3.92E+02</td><td>Gamma</td></ih<>	TIDD	1998	0	219	1.13E-03	0.44	3.92E+02	Gamma
	TDP	1999	0	211	1.16E-03	0.44	3.84E+02	Gamma
FTR<1H	TDP	2000	1	201	3.86E-03	1.44	3.74E+02	Gamma
FTR<1H	TDP	2001	0	190	1.22E-03	0.44	3.63E+02	Gamma
FTR<1H	TDP	2002	0	187	1.23E-03	0.44	3.60E+02	Gamma
FTR<1H	TDP	2003	2	192	6.69E-03	2.44	3.65E+02	Gamma
FTR<1H	TDP	2004	0	189	1.23E-03	0.44	3.62E+02	Gamma
FTR<1H	TDP	2005	0	194	1.21E-03	0.44	3.67E+02	Gamma
FTR<1H	TDP	2006	0	205	1.18E-03	0.44	3.78E+02	Gamma
FTR<1H	TDP	2007	3	199	9.27E-03	3.44	3.72E+02	Gamma
FTR<1H	TDP	2008	1	196	3.91E-03	1.44	3.69E+02	Gamma
FTR<1H	TDP	2009	1	198	3.90E-03	1.44	3.71E+02	Gamma
FTR<1H	TDP	2010	0	195	1.21E-03	0.44	3.68E+02	Gamma
FTR<1H	TDP	2011	0	196	1.20E-03	0.44	3.69E+02	Gamma
FTR<1H	TDP	2012	0	190	1.22E-03	0.44	3.63E+02	Gamma
FTR<1H	TDP	2013	0	186	1.24E-03	0.44	3.59E+02	Gamma
FTR<1H	TDP	2014	0	175	1.27E-03	0.44	3.48E+02	Gamma
FTR<1H	TDP	2015	1	177	4.12E-03	1.44	3.50E+02	Gamma
FTR<1H	TDP	2016	2	193	6.67E-03	2.44	3.66E+02	Gamma
FTR<1H	TDP	2017	0	182	1.25E-03	0.44	3.55E+02	Gamma
FTR<1H	TDP	2018	0	176	1.27E-03	0.44	3.49E+02	Gamma
FTR<1H	TDP	2019	0	178	1.26E-03	0.44	3.51E+02	Gamma
FTR<1H	TDP	2020	0	165	1.31E-03	0.44	3.38E+02	Gamma
FTS	TDP	1998	0	219	2.77E-03	1.26	4.54E+02	Beta
FTS	TDP	1999	3	211	9.52E-03	4.26	4.43E+02	Beta
FTS	TDP	2000	3	201	9.74E-03	4.26	4.33E+02	Beta
FTS	TDP	2001	1	190	5.31E-03	2.26	4.24E+02	Beta
FTS	TDP	2002	2	187	7.71E-03	3.26	4.20E+02	Beta
FTS	TDP	2003	1	192	5.27E-03	2.26	4.26E+02	Beta
FTS	TDP	2004	1	189	5.32E-03	2.26	4.23E+02	Beta
FTS	TDP	2005	2	194	7.58E-03	3.26	4.27E+02	Beta
FTS	TDP	2006	2	205	7.39E-03	3.26	4.38E+02	Beta
FTS	TDP	2007	2	199	7.50E-03	3.26	4.32E+02	Beta
FTS	TDP	2008	2	196	7.53E-03	3.26	4.29E+02	Beta
FTS	TDP	2009	4	198	1.21E-02	5.26	4.29E+02	Beta
FTS	TDP	2010	2	195	7.56E-03	3.26	4.28E+02	Beta
FTS	TDP	2010	4	196	1.22E-02	5.26	4.27E+02	Beta
FTS	TDP	2011	1	190	5.30E-03	2.26	4.27E+02 4.24E+02	Beta

Table 6. (continued).

Failure			Number of	Demands/	Bayesian Update			
Mode	Component	Year	Failures	Run Hours	Mean	Post A	Post B	Distribution
FTS	TDP	2013	3	186	1.01E-02	4.26	4.18E+02	Beta
FTS	TDP	2014	0	175	3.06E-03	1.26	4.10E+02	Beta
FTS	TDP	2015	0	177	3.05E-03	1.26	4.12E+02	Beta
FTS	TDP	2016	4	193	1.22E-02	5.26	4.24E+02	Beta
FTS	TDP	2017	1	182	5.40E-03	2.26	4.16E+02	Beta
FTS	TDP	2018	1	176	5.48E-03	2.26	4.10E+02	Beta
FTS	TDP	2019	4	178	1.27E-02	5.26	4.09E+02	Beta
FTS	TDP	2020	1	165	5.63E-03	2.26	3.99E+02	Beta

Table 7. Basic event unavailability (UA) trending data.

Failure					Bayesian Update			
Mode	Component	Year	UA Hours	Critical Hours	Mean	Post A	Post B	Distribution
UA	TDP	1998	2417.366	182,188	1.42E-02	1.72	1.20E+02	Beta
UA	TDP	1999	2263.647	195,033	1.16E-02	2.4	2.05E+02	Beta
UA	TDP	2000	2046.777	196,240	1.04E-02	1.56	1.48E+02	Beta
UA	TDP	2001	1735.021	195,742	9.03E-03	0.96	1.05E+02	Beta
UA	TDP	2002	2403.082	199,989	1.21E-02	1.39	1.13E+02	Beta
UA	TDP	2003	2378.24	194,267	1.23E-02	1.76	1.41E+02	Beta
UA	TDP	2004	2239.69	196,465	1.16E-02	1.12	9.51E+01	Beta
UA	TDP	2005	1626.882	195,610	8.34E-03	2.12	2.52E+02	Beta
UA	TDP	2006	1534.99	197,941	7.81E-03	1.91	2.43E+02	Beta
UA	TDP	2007	2758.37	196,293	1.42E-02	1.24	8.64E+01	Beta
UA	TDP	2008	2718.49	199,399	1.36E-02	0.58	4.22E+01	Beta
UA	TDP	2009	2341.58	193,544	1.20E-02	1.74	1.43E+02	Beta
UA	TDP	2010	2263.44	197,083	1.14E-02	2.5	2.16E+02	Beta
UA	TDP	2011	2681.81	192,786	1.40E-02	2.3	1.62E+02	Beta
UA	TDP	2012	2631.7	192,525	1.35E-02	2.04	1.48E+02	Beta
UA	TDP	2013	1924.92	193,672	1.00E-02	1.78	1.76E+02	Beta
UA	TDP	2014	2197.6	196,708	1.12E-02	2.12	1.87E+02	Beta
UA	TDP	2015	2234.37	189,557	1.16E-02	2.89	2.45E+02	Beta
UA	TDP	2016	2416.35	192,415	1.25E-02	2.84	2.25E+02	Beta
UA	TDP	2017	2500.21	192,345	1.31E-02	2.04	1.54E+02	Beta
UA	TDP	2018	1475.42	188,839	7.86E-03	1.36	1.71E+02	Beta
UA	TDP	2019	1561.93	186,027	8.41E-03	2.4	2.82E+02	Beta
UA	TDP	2020	888.49	178,748	4.91E-03	2.18	4.42E+02	Beta

Table 8. Failure mode acronyms.

Failure Mode	Failure Mode Description		
FTOC	Fail to open/close		
FTOP	Fail to operate		
FTR>1H	Fail to run more than one hour (standby equipment)		
FTR<1H	Fail to run less than one hour (after start; standby equipment)		
FTS	Fail to start		
SO	Spurious operation		
UA	Unavailability (maintenance or state of another component)		

7. SYSTEM DESCRIPTION

The HPCI system is a single-train system that provides a reliable source of high-pressure coolant for cases where there is a loss of normal core coolant inventory. Figure 4 provides a simplified schematic diagram of the system.

The HPCI system consists of a steam turbine-driven pump, valves, and valve operators, and associated piping, including that from the normal and alternate pump suction sources and the pump discharge up to the penetration of the main feedwater line. For this study, the part of the main feedwater line from the check valve upstream of the HPCI connection to the reactor vessel, including the check valve, was considered part of the HPCI system. The steam turbine-driven pump includes all steam piping from the main steam line penetration to the turbine, and turbine exhaust piping to the suppression pool, valves and valve operators, gland sealing steam, and the turbine auxiliary oil system.

The HPCI system is actuated by either a low reactor water level or a high drywell pressure. Initially the system operates in an open loop mode, taking suction from the condensate storage tank (CST) and injecting water into the reactor pressure vessel (RPV) via one of the main feedwater lines. When the level in the CST reaches a low-level set point, the HPCI pump suction is aligned to the suppression pool. To maintain RPV level after the initial recovery, the HPCI system is placed in manual control, which may involve controlling turbine speed, diverting flow through minimum-flow or test lines, cycling the injection motor-operated valve (MOV), or complete stop-start cycles.

The HPCI system is also manually used to help control RPV pressure following a transient. Although this is not part of the ECCS design function, it is employed in this manner in PRAs. However, only a small percentage of PRAs that employ this function model the pressure control operation. In this mode, the turbine-driven pump is operated manually with the injection valve closed and the full-flow test-line MOV open. Turbine operation with the injection line isolated and the test line open allows the turbine to draw steam from the RPV, thereby reducing RPV pressure. Operation of the system in the pressure control mode may also occur with intermittent injection of coolant to the RPV. As steam is being drawn off the RPV, the RPV water inventory is reduced, resulting in the need for vessel water level restoration. When level restoration is required, the injection valve is opened and the test-line MOV is closed. Upon restoration of RPV water inventory, the system is returned to the pressure control line-up. This cycling between injection and pressure control can be repeated as necessary.

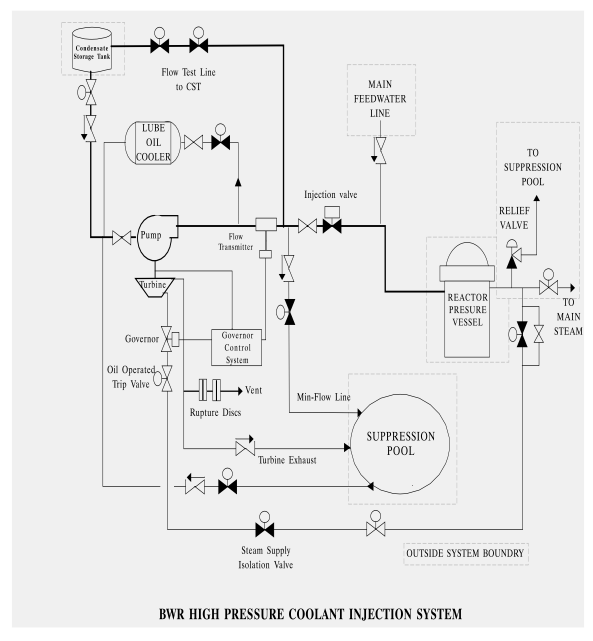


Figure 4. HPCI system diagram.

8. REFERENCES

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